

Electronic Acknowledgement Receipt

EFS ID:	2991239
Application Number:	10723365
International Application Number:	
Confirmation Number:	4199
Title of Invention:	Fragmentation-based methods and systems for sequence variation detection and discovery
First Named Inventor/Applicant Name:	Dirk van den Boom
Customer Number:	47328
Filer:	Bruce David Grant/Jason Feinberg
Filer Authorized By:	Bruce David Grant
Attorney Docket Number:	SEQ-2073-UT
Receipt Date:	13-MAR-2008
Filing Date:	26-NOV-2003
Time Stamp:	02:10:51
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Saadoun_621-623.pdf	394347 aa9126f89e6fe820dfa628f5641fc99501 52c52a	no	3

Warnings:

Information:

2	NPL Documents	Sakai_880-888.pdf	856196 90ba2ad6006ff6db38b70e76d41cb312 60077a2	no	9
---	---------------	-------------------	-------------------------------------------------------	----	---

Warnings:

Information:

3	NPL Documents	Risch_1273-1288.pdf	310665 ffccb31e52c5c4313a2ec291365163c4e 750d8fc	no	16
---	---------------	---------------------	--------------------------------------------------------	----	----

Warnings:

Information:

4	NPL Documents	Sato_1531-1538.pdf	741904 4289a94ac738265aa79197510f12b38f d1091cb5	no	8
---	---------------	--------------------	--------------------------------------------------------	----	---

Warnings:

Information:

5	NPL Documents	Sequenom_Advances_the_Industrial_Genomics_1-2.pdf	111407 1c619ab771485c4b066a0f2470615544 dc01df2d	no	2
---	---------------	---------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

6	NPL Documents	Sequenom_Press-Rel_Jan-16-2001.pdf	478695 21fc26026831cf52719b7d93b864c7b7 0734f906	no	2
---	---------------	------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

7	NPL Documents	Sequenom_Completes_4000_00-SNP_10-10-2000.pdf	144769 b0d24171d0c62eb04e6b689ebf4ac2f 63fa096	no	2
---	---------------	-----------------------------------------------	------------------------------------------------------	----	---

Warnings:

Information:

8	NPL Documents	Sequenom_Technologies_and_Tools_1-2.pdf	108400 6edb87f3c114951220fd68207cc2aa1b c8fffc00	no	3
---	---------------	-----------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

9	NPL Documents	Sheng_133-142.pdf	414559 46b595bc03336bdca8f89a9b8080e7e9 ed6d16e9	no	10
---	---------------	-------------------	--------------------------------------------------------	----	----

Warnings:

Information:

10	NPL Documents	Sigalotti_979-982.pdf	364725 38709fc49ad11e30b4a74052c9474c1b 74146990	no	4
----	---------------	-----------------------	--------------------------------------------------------	----	---

Warnings:

Information:

11	NPL Documents	Smith_8677-8687.pdf	1032246 37e40b4720c3334ddebfb9b391a67f0d5fc545115	no	11
----	---------------	---------------------	------------------------------------------------------	----	----

Warnings:

Information:

12	NPL Documents	Stomakhin_1193-1198.pdf	1633610 4881ddb2c89b1ca983190bda35e9768b69ea4b05	no	6
----	---------------	-------------------------	-----------------------------------------------------	----	---

Warnings:

Information:

13	NPL Documents	Takenawa_1-7.pdf	713014 e87386f04fdde1162d5ada31104ca7f77880244	no	7
----	---------------	------------------	---------------------------------------------------	----	---

Warnings:

Information:

14	NPL Documents	Uracil-DNA-Glyco_M0280.pdf	53009 5dc31c9219cef79c24f07531456f63805ff3f81	no	1
----	---------------	----------------------------	--------------------------------------------------	----	---

Warnings:

Information:

15	NPL Documents	Uracil-DNA-Glyco_Ver-3_11-1999.pdf	131036 7e5e1a39375662a0d73e0041852c9e437b6f1ad	no	2
----	---------------	------------------------------------	---------------------------------------------------	----	---

Warnings:

Information:

16	NPL Documents	Vacca_415-421.pdf	544992 c93a49e81499fa334630b6a1781da3c35b810456	no	7
----	---------------	-------------------	----------------------------------------------------	----	---

Warnings:

Information:

17	NPL Documents	Wada_1657-1660.pdf	294567 58716aeb4723a4a570798e6c44420a73eb54e460	no	4
----	---------------	--------------------	----------------------------------------------------	----	---

Warnings:

Information:

18	NPL Documents	Xiong_2532-2534.pdf	314556 2eb4a11a802ecbfea7f3697cbe1256e6cf2701e1	no	3
----	---------------	---------------------	----------------------------------------------------	----	---

Warnings:

Information:

19	NPL Documents	Yatabe_4041-4049.pdf	973041 f3f27c885be9cd7914f72cf0d06d1fb55343024b	no	9
----	---------------	----------------------	----------------------------------------------------	----	---

Warnings:

Information:

20	NPL Documents	Zendman_361-369.pdf	738562 ffaa549f80655e1e970f8c63da1e9da7df 5ac787	no	9
Warnings:					
Information:					
21	NPL Documents	Zhu_135-141.pdf	602217 fe0103973dbf8e152258c2e8f82ccbf40 396e9b7	no	7
Warnings:					
Information:					
22	NPL Documents	Zou_526-529.pdf	535626 6ca930ee54086942cba6552b53c25c03 d25e77c2	no	4
Warnings:					
Information:					
23	NPL Documents	ISR-WO_PCT-US05-32441-Oct-2-2006.pdf	735981 9e1390ebfe8d1651a7b4fe1d984f34256 a1fc87d	no	13
Warnings:					
Information:					
24	NPL Documents	SequenomGemini_Cardiovascular_Disease_11-28-2000.pdf	181175 d10b5059b55824b57ab3b0940011961 d6ba2adb5	no	3
Warnings:					
Information:					
25	NPL Documents	Wada_805-811.pdf	805226 974295e3be3bd471d3ce0d2b8eab8e3 6fa3bb427	no	7
Total Files Size (in bytes):					
13214525					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.